

0402743489→

11.05.1999

CLAIMS:

1. A method for storing audio-centered information on a unitary storage medium while using a Table-of-Contents (TOC) mechanism for therein specifying an actual configuration of various audio items on said medium,

being characterized by assigning at least two mutually logically conforming

Sub-TOCs to each one of a set of one or more Track Areas, thereby allowing retrieving any
constituent Sub-TOC part from at least any correct copy of said Sub-TOCs, and furthermore
providing at least one Master-TOC for specifically pointing to each of said Sub-TOCs.

- 2. A method as claimed in Claim 1, wherein said Sub-TOCs abut at mutually opposite ends to their associated Track Area.
  - 3. A method as claimed in Claim 1, wherein the number of sub-ToCs per Track Area is exactly 2.
- 15 4. A method as claimed in Claim 1, and furthermore providing any Master-TOC at a standard offset location with respect to an initial location of said medium.
  - 5. A unitary medium produced by practising/a method as claimed in Claim 1.
- 20 6. A medium as claimed in Claim 5 and executed as an optically readable disc.
  - 7. A reader device for interfacing to a medium as claimed in Claim 5.
- 8. A device as claimed in Claim 7, and being provided with disc hold means,

  optical read means and disc drive means for driving a disc track along said optical read means.
  - 9. A storing device being arranged for practising a method as claimed in Claim 1.

Hart and the first the first that the first that the first that the first the first that the first the first the first the first that the first the first that the first the first that the first th

TU